Appendix E Photograph Log



Photograph 1. Sage Homes Northwest– View facing south of construction site.



Photograph 2. Sage Homes Northwest – View facing south of concrete wash-out generated while replacing a section of the sidewalk as part of the project.



Photograph 3. Sage Homes Northwest – View of concrete wash-out from construction site flowing south to a storm drain inlet.



Photograph 4. Sage Homes Northwest –View of concrete wash-out trailing south to a storm drain inlet downgradient of the construction area as shown in Photograph 1.



Photograph 5. Sage Homes Northwest – Closeup view of concrete wash-out (as shown in Photographs 3 and 4) trailing to a storm drain inlet and evidence of discharge to the City's MS4.



Photograph 6. High Point Development – View facing east of the High Point Development site.



Photograph 7. High Point Development – View facing south of silt fence around the eastern perimeter of construction site.



Photograph 8. High Point Development – View facing northeast of disturbed soil in the northeast corner of the construction site. Note that the soil formed a conduit that could direct runoff east around the side of the newly constructed wall and to the collapsing silt fence shown in Photograph 7.



Photograph 9. High Point Development – View facing east of the soil conduit leading southeast around the wall to the collapsing silt fence shown in Photograph 7.



Photograph 10. High Point Development – View facing northeast of collapsing silt fence in the northeast corner of the construction site. Note that water flowing down from around the corner of a newly constructed wall would be directed east at the collapsing silt fence.



Photograph 11. Sunny Jim Maintenance Yard – View facing west of two rusted paint cans and two additional paint cans containing road paint.



Photograph 12. Sunny Jim Maintenance Yard – View of open paint cans and paint bucket stored behind dumpsters in the southeast area of the property.



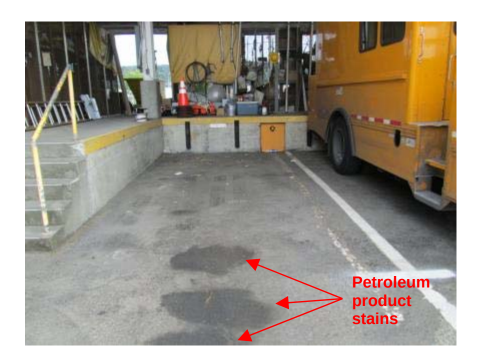
Photograph 13. Sunny Jim Maintenance Yard – Closeup view of open paint cans depicted in Photograph 12.



Photograph 14. Sunny Jim Maintenance Yard – View facing northwest of reflective beads spilled on the pavement in the central area of the property.



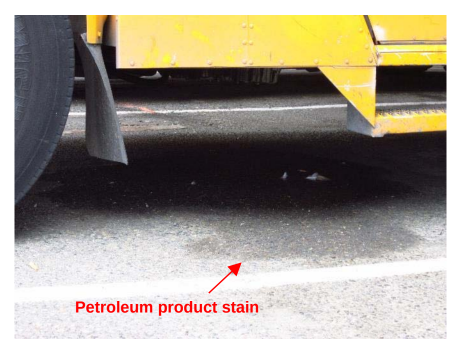
Photograph 15. Seattle City Light South Service Center – View of mop, bucket, soap/detergent, and wastewater stored in close vicinity to a storm drain inlet in the northwest portion of the materials storage yard. Note the red paint around the storm drain indicated that the inlet flows to the stormsewer.



Photograph 16. Seattle City Light South Service Center – View of petroleum product stains on the pavement located in bays at the loading dock and vehicle storage area in the eastern part of the property.



Photograph 17: Seattle City Light South Service Center – View facing northeast of petroleum product stain on pavement under a truck in the loading dock of the vehicle storage area of the property.



Photograph 18: Seattle City Light South Service Center – Closeup view of petroleum product stain on pavement under truck as depicted in Photograph 17.



Photograph 19. Seattle City Light South Service Center – View of TNEMEC Series 156 Enviro-crete, a modified waterborne acrylate stored outside without secondary containment at the central-west area of the property.



Photograph 20. Jefferson Park Horticulture Center – View facing east of staining from irrigation water flowing into the storm drain inlet at the central area of the property.



Photograph 21. Jefferson Park Horticulture Center – Closeup view of staining on pavement showing irrigation water flowing to storm drain inlet in the central area of the property.



Photograph 22. Jefferson Park Horticulture Center – View facing south of an uncovered battery stored behind a storage building in the southeast corner of the site.

Controlling Runoff from New Development, Redevelopment and Construction Sites